said information sending means of said main device sends the information to said remote controller device at an information sending destination after appending the identification code of said remote controller device to the information; and

said remote controller device further includes display disabling means for, when the information sent from said main device to said display means is not appended with its own identification code, disabling display of the information.

7. (Amended) The network apparatus according to [any preceding claims 1 to 6] <u>claim 1</u>, wherein

said main device and said remote controller device communicate with each other by means of infrared rays.

Please add new claims 8-20 as follows:

马

--8. The network apparatus according to claim 2, wherein said display means of said remote controller device includes:

title displaying means for displaying a title of the information sent from said main device.

9. The network apparatus according to claim 3, wherein said display means of said remote controller device includes:

title displaying means for displaying a title of the information sent from said main device.

- 10. The network apparatus according to claim 2, wherein said display means of said remote controller device serves as means for, when the title displayed on said title display means is specified, displaying the information corresponding to the title specified.
- 11. The network apparatus according to claim 3, wherein said display means of said remote controller device serves as means for, when the title displayed on said title display means is specified, displaying the information corresponding to the title specified.
- 12. The network apparatus according to claim 2, wherein: said information sending means of said main device sends the information to said remote controller device at an information sending destination after appending the identification code of said remote controller device to the information; and

said remote controller device further includes display disabling means for, when the information sent from said main device to said display means is not appended with its own identification code, disabling display of the information.

13. The network apparatus according to claim 3, wherein:
said information sending means of said main device
sends the information to said remote controller device at an
information sending destination after appending the
identification code of said remote controller device to the
information; and

said remote controller device further includes display disabling means for, when the information sent from said main device to said display means is not appended with its own identification code, disabling display of the information.

14. The network apparatus according to claim 4, wherein:
said information sending means of said main device
sends the information to said remote controller device at an
information sending destination after appending the
identification code of said remote controller device to the
information; and

said remote controller device further includes display disabling means for, when the information sent from said main

device to said display means is not appended with its own identification code, disabling display of the information.

15. The network apparatus according to claim 5, wherein: said information sending means of said main device sends the information to said remote controller device at an information sending destination after appending the identification code of said remote controller device to the information; and

said remote controller device further includes display disabling means for, when the information sent from said main device to said display means is not appended with its own identification code, disabling display of the information.

- 16. The network apparatus according to claim 2, wherein said main device and said remote controller device communicate with each other by means of infrared rays.
- 17. The network apparatus according to claim 3, wherein said main device and said remote controller device communicate with each other by means of infrared rays.